

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1. (Original) An apparatus for use in a well having at least three zones, comprising:  
2       at least three sand control assemblies for positioning proximal respective zones;  
3       a flow assembly defining at least three flow conduits to respectively communicate  
4 with the at least three zones,

5       wherein each of at least two of the flow conduits includes an annular path; and  
6       at least three flow control devices to respectively control flow of the at least three  
7 flow conduits.

1. 2. (Original) The apparatus of claim 1, wherein the flow assembly includes a first  
2 tube having an inner bore, a first one of the flow conduits including the inner bore of the first  
3 tube.

1. 3. (Original) The apparatus of claim 2, wherein the flow assembly further includes a  
2 second tube having a diameter larger than that of the first tube,  
3       wherein a first annular path is defined between the first and second tubes, a  
4 second one of the flow conduits including the first annular path.

1. 4. (Currently Amended) The apparatus of claim 3, wherein the flow assembly  
2 further includes a third tube having a diameter larger than that of the second tube,  
3       wherein a second annular path is defined between the second and third tubes, a  
4 third one of the flow conduits including the [[third]] second annular path.

1. 5. (Original) The apparatus of claim 4, wherein a first one of the flow control  
2 devices includes a ball valve, the ball valve to control fluid communication between the first  
3 flow conduit and a flow path.

1       6. (Currently Amended) The apparatus of claim 5, wherein a second one of the flow  
2 control ~~device~~ devices includes a first sleeve valve, the first sleeve valve to control fluid  
3 communication between the second flow conduit and the flow path.

1       7. (Original) The apparatus of claim 6, wherein a third one of the flow control  
2 devices includes a second sleeve valve, the second sleeve valve to control fluid communication  
3 between the third flow conduit and the flow path.

1       8. (Original) The apparatus of claim 1, wherein the sand control assembly each  
2 includes at least one sand screen.

1       9. (Currently Amended) A system for use in a well having at least three zones,  
2 comprising:  
3               a production tubing; and  
4               at least three sand control assemblies for positioning proximal respective zones;  
5               a flow assembly having at least three flow conduits to respectively communicate  
6 with the at least three zones, the flow assembly having a first tube, wherein a first one of the flow  
7 conduits includes an inner bore of the first tube, a second one of the flow conduits includes [[an]]  
8 a first annular path around the first tube, and a third one of the flow conduits includes a second  
9 annular path around the first annular path; and  
10               at least three flow control devices to respectively control flow between the at least  
11 three flow conduits and the production tubing.

1       10. (Original) The system of claim 9, wherein the flow assembly includes a second  
2 tube, the first and second tubes defining the first annular path.

1       11. (Original) The system of claim 10, wherein the flow assembly further includes a  
2 third tube, the second and third tubes defining the second annular path.

1        12. (Original) The system of claim 11, wherein the first tube has a first diameter, the  
2 second tube has a second diameter greater than the first diameter, and the third tube has a third  
3 diameter greater than the second diameter.

1        13. (Original) The system of claim 12, wherein at least portions of the first, second,  
2 and third tubes have a common axis.

1        14. (Original) The system of claim 9, wherein the flow control device to control flow  
2 between the first flow conduit and the production tubing comprises a ball valve.

1        15. (Original) The system of claim 14, wherein the flow control device to control  
2 flow between the second flow conduit and the production tubing comprises a first sleeve valve.

1        16. (Original) The system of claim 15, wherein the flow control device to control  
2 flow between the third flow conduit and the production tubing comprises a second sleeve valve.

1        17. (Original) The system of claim 16, wherein the third flow conduit further  
2 comprises a well annular region, the second sleeve valve to control fluid communication between  
3 the well annular region and the production tubing.

1        18. (Original) The system of claim 9, wherein the flow control devices are remotely  
2 actuatable.

1        19. (Currently Amended) The system of claim 18, wherein the flow control devices  
2 are actuatable by at least one of electrical signals[,]] and fiber optic signals, ~~and hydraulic~~  
3 ~~pressure.~~

1        20. (Original) A method of controlling fluid flow in a well having at least three  
2        zones, comprising:

3                providing a flow assembly having at least three conduits to communicate with the  
4        at least three zones, wherein a second one of the conduits comprises a first annular path around a  
5        first one of the conduits, and a third one of the conduits comprises a second annular path around  
6        the first annular path;

7                positioning sand control equipment proximal the at least three zones; and

8                remotely controlling flow control devices to control fluid flow through the at least  
9        three flow conduits.

1        21. (Original) The method of claim 20, wherein providing the flow assembly  
2        comprises providing first, second, and third tubes, the first conduit comprising an inner bore of  
3        the first tube, the first annular path defined between the first tube and the second tube, and the  
4        second annular path defined between the second tube and the third tube.

1        22. (Currently Amended) The method of claim 20, wherein remotely controlling the  
2        flow control devices comprises remotely controlling with at least one of electrical signals[[,]] and  
3        fiber optic signals, ~~and hydraulic pressure~~.

1        23. (New) The apparatus of claim 1, wherein the flow control devices are actuatable  
2        by at least one of electrical signals and fiber optic signals.